	3.41.	I Consult Total	TDD	T
L Number	Hits		DB	Time stamp
] -	1701	29/603.08,603.12,603.15,603.16,603.18,606.ccls.	USPAT;	2004/09/27 10:50
			JPO;	
	1		DERWENT	
	1495	360/126,317.ccls.	USPAT;	2004/09/27 10:50
	1		JPO;	
	1		DERWENT	
_	2431	216/39,41,48.ccls.	USPAT;	2004/08/05 44-54
	2431	= 10/00, ± 1, ±0.000.		2004/06/25 14:54
			JPO;	
}		4E4/E 44 col-	DERWENT	0004/00/
-	3297	451/5,41.ccls.	USPAT;	2004/06/28 10:26
			JPO;	
			DERWENT	
-	5260	427/127,128.ccls.	USPAT;	2004/06/25 14:55
			JPO;	
1			DERWENT	:
-	2	("6333841").PN.	USPAT;	2004/09/24 12:52
	•		JPO;	12.02
1	1		DERWENT	1
-	15	("5325254"   "5438747"   "5691867"   "5793578"   "5805391"	USPAT	2004/00/24 40 50
	13		JUFAI	2004/09/24 12:53
		"6018862"   "6043959"   "6118629"   "6122144"   "6130809"   "6137652"   "6151193"   "6154346"   "6154347"		
	1	"6137652"   "6151193"   "6154346"   "6154347"	Í	
1		"6172848").PN.		0001:5
-	321	(magnetic adj head) and (magnetic adj pole) and (pole adj tip)	USPAT;	2004/09/27 10:50
Į		and ((insulat\$3 or dielectric) adj layer)	JPO;	
	I. —	, , , ,	DERWENT	
<b>-</b>	64	((magnetic adj head) and (magnetic adj pole) and (pole adj tip)	USPAT;	2004/09/27 10:50
	[	and ((insulat\$3 or dielectric) adj layer)) and	JPO;	10.00
		29/603.08,603.12,603.15,603.16,603.18,606.ccls.	DERWENT	1
l -	156	((magnetic adj head) and (magnetic adj pole) and (pole adj tip)	USPAT;	2004/09/27 10:51
	130	and ((insulat\$3 or dielectric) adj layer)) and 360/126,317.ccls.		10:51
ľ		and χηποσιαίφο οι αισισσίπο) auj rayer)) and 3ου/126,317.ccls.	JPO;	1
ا	20000	(first and second) addition lates	DERWENT	2004/05/55
-	26232	(first and second) adj insulat\$3	USPAT;	2004/09/27 10:51
	ļ		JPO;	
			DERWENT	
l – i	16	(((magnetic adj head) and (magnetic adj pole) and (pole adj	USPAT;	2004/09/27 11:00
ļ	[ ·	tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	
1	ļ l	29/603.08,603.12,603.15,603.16,603.18,606.ccls.) and ((first	DERWENT	
1		and second) adj insulat\$3)		
! _	16		USPAT;	2004/09/27 10:52
1	,	tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	200 1100121 10.02
ا . ا	ļ l	29/603.08,603.12,603.15,603.16,603.18,606.ccls.) and ((first	DERWENT	
'	ļ	and second) adj insulat\$3)) and coil	PELYANEINI	
' _	۱ ۲۱	((((magnetic adi head) and (magnetic adi nata) and ( the fi	LICDAT	2004/00/07 44 15
	9	((((magnetic adj head) and (magnetic adj pole) and (pole adj	USPAT;	2004/09/27 11:12
		tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	
		29/603.08,603.12,603.15,603.16,603.18,606.ccls.) and ((first	DERWENT	
	ا آ	and second) adj insulat\$3)) and (write adj gap)		
-	42847	planariz\$3 or CMP	USPAT;	2004/09/27 10:53
			JPO;	
		·	DERWENT	
- 1	7	(((((magnetic adj head) and (magnetic adj pole) and (pole adj	USPAT;	2004/09/27 10:53
I	1	tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	.
ļ	ļ	29/603.08,603.12,603.15,603.16,603.18,606.ccls.) and ((first	DERWENT	
	ļ	and second) adj insulat\$3)) and (write adj gap)) and		1
. [	1	(planariz\$3 or CMP)		
_	2		HCDAT.	2004/00/07 44 55
1	۷	((((((magnetic adj head) and (magnetic adj pole) and (pole adj	USPAT;	2004/09/27 11:00
	ļ	tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	
	•	29/603.08,603.12,603.15,603.16,603.18,606.ccls.) and ((first	DERWENT	
	l	and second) adj insulat\$3)) and (write adj gap)) and		1
		(planariz\$3 or CMP)) and @ad<19990609		
-	41	(((magnetic adj head) and (magnetic adj pole) and (pole adj	USPAT;	2004/09/27 11:00
1		tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	
		360/126,317.ccls.) and ((first and second) adj insulat\$3)	DERWENT	
-	18	((((magnetic adj head) and (magnetic adj pole) and (pole adj	USPAT;	2004/09/27 11:00
		tip) and ((insulat\$3 or dielectric) adj layer)) and	JPO;	335.27 11.00
7	1	360/126,317.ccls.) and ((first and second) adj insulat\$3)) and	DERWENT	
		(write adj gap)		
		1 2 7 2 7 7		

		www. ii lit was a (manatic adi pala) and (pala adi	USPAT;	2004/09/27 11:09
-	3	(((((magnetic adj head) and (magnetic adj pole) and (pole adj	JPO;	2004/00/27 11:00
•		tip) and ((insulat\$3 or dielectric) adj layer)) and	DERWENT	
		360/126,317.ccls.) and ((first and second) adj insulat\$3)) and	DEIXAACIAI	
		(write adj gap)) and @ad<19990609	USPAT	2004/09/27 11:08
-	1	"5438747".PN.	USPAT:	2004/09/27 11:09
-	162	tap\$3 with (pole adj tip)	JPO;	2004/03/21 11:00
			DERWENT	
				2004/09/27 11:12
-	6	(((first and second) adj insulat\$3) and (tap\$3 with (pole adj	USPAT;	2004/09/27   11.12
		tip))) and @ad<19990609	JPO;	
			DERWENT	0004/00/07 44:40
-	32	(tap\$3 with (pole adj tip)) and (write adj gap)	USPAT;	2004/09/27 11:12
			JPO;	
1			DERWENT	0004/00/07 44 40
-	19	((tap\$3 with (pole adj tip)) and (write adj gap)) and	USPAT;	2004/09/27 11:12
		@ad<19990609	JPO;	
			DERWENT	
-	11	((first and second) adj insulat\$3) and (tap\$3 with (pole adj tip))	USPAT;	2004/09/27 11:38
		, , , , , , , , , , , , , , , , , , , ,	JPO;	
			DERWENT	
_	531	sasaki-yoshitaka.in.	USPAT;	2004/09/27 11:38
		,	JPO;	
			DERWENT	
_	8	(tap\$3 with (pole adj tip)) and sasaki-yoshitaka.in.	USPAT;	2004/09/27 11:38
		(makes /hare and ah)) and anatom ) and	JPO;	72
			DERWENT	